

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims**

Claims 1-19 (Canceled)

Claim 20 (New): An electronic device, comprising:

- a first button which senses an operation direction and an operation speed;
- a second button, arranged in an annular shape to surround the first button, which senses an operation direction and an operation speed along the annular shape;
- a displaying unit comprising a menu and a submenu; and
- a controlling unit which controls a display on the displaying unit such that the position of a cursor on the menu is moved based on the operation of the first button, the submenu is displayed when the second button is pushed, and an item of the submenu is changed based on the operation of the second button along the annular shape.

Claim 21 (New): The electronic device according to claim 20, wherein the submenu has the other item, the items of the submenu are arranged in an elliptic shape.

Claim 22 (New): The electronic device according to claim 20, wherein the submenu is displayed over the menu at the position of the cursor.

Claim 23 (New): The electronic device according to claim 20, wherein the menu and the submenu are configured in a hierarchical structure.

Claim 24 (New): An electronic device, comprising: an operating unit further comprising a first button provided in a center portion, a second button arranged on an outer side to surround the first button; a displaying unit; and a controlling unit that controls a display on the displaying unit in response to an operation of the operating unit, the display comprising a menu and a submenu; wherein the operating unit senses a first pressure around the diameter of the first button in an operation direction and an operation speed without rotational movement of the first button; wherein the controlling unit changes an item on the menu of the display based on a first sensed result in accordance with the operation applied to the operating unit; wherein the operating unit senses a second pressure around the diameter of the second button in an operation direction and an operation speed without rotational movement of the second button; wherein the controlling unit changes an item on the submenu of the display based on a second sensed result in accordance with the operation applied to the operating unit.